

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant)	Mabrouk OUEDERNI et al
Application No.)	10/721,964
Filed)	November 25, 2003
Title)	AIR LAID WEB WITH HOLLOW SYNTHETIC FIBERS
Examiner	·)	Samchuan Cua Yao
Art Unit)	1733

Charlotte, North Carolina March 2, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 USA

REQUEST TO CORRECT SPELLING OF FIRST INVENTOR'S NAME

Dear Sir:

It has come to our attention that the name of the first inventor, Mabrouk **OUEDERNI**, is spelled incorrectly (i.e., **QUEDERNI**) in the U. S. Patent and Trademark Office as shown on PAIR and evidenced by the attached copies. Office Actions are also indicating the incorrect spelling. The application as submitted and corresponding transmittals indicated the correct spelling.

Kindly make the correction the U. S. Patent and Trademark Office records to reflect the correct spelling of the first inventor's name as Mabrouk **OUEDERNI**.

Respectfully submitted,

Gregory N. Clements
Attorney for Applicant
Registration No. 30,713
DOUGHERTY | CLEMENTS

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GNC/nb

Enclosures

- Copies of PAIR pages dated 3/2/06
- Copy of first page of application
- Copy of PTO05 and PTO17

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PATENT APPLICATION INFORMATION RETRIEVAL



Search results as of: 3-2-2006::9:12:51 E.T.

Searc	h results for application	number: 10/721	,964
Application Number:	10/721,964	Customer Number:	•
Filing or 371(c) Date:	11-25-2003	Status:	Final Rejection Mailed
Application Type:	Utility	Status Date:	02-07-2006
Examiner Name:	YAO, SAMCHUAN CUA	Location:	ELECTRONIC
Group Art Unit:		Location Date:	•
Confirmation Number:	4353	Earliest Publication No:	A1
Attorney Docket Number:	2000-16 CIP-2	Earliest Publication Date:	06-03-2004
Class/ Sub-Class:	156/062.2	Patent Number:	-
	Mabrouk Quederni, Charlotte, NC (US)	Issue Date of Patent:	
Title Of Invention:	Air-laid web with hollow synth	etio-tibers	



Search Options

Continuity Data Image File Wrapper Published Documents



<u> </u>	File History
Date	Contents Description
02-07-2006	Mail Final Rejection (PTOL - 326)
02-06-2006	Final Rejection
12-29-2005	Date Forwarded to Examiner
12-07-2005	Response after Non-Final Action
10-18-2005	Mail Non-Final Rejection
10-17-2005	Non-Final Rejection
10-17-2005	Mail Miscellaneous Communication to Applicant
11-25-2003	Information Disclosure Statement considered
04-15-2005	Correspondence Address Change
04-15-2005	Correspondence Address Change
12-03-2004	IFW TSS Processing by Tech Center Complete
12-01-2004	Case Docketed to Examiner in GAU
11-25-2003	Reference capture on IDS
12-01-2004	Correspondence Address Change

US PATENT & TRADEMARK OFFICE PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent Application

Kind Code

Quederni, Mabrouk; et al.

20040103970 **A1**

June 3, 2004

Air-laid web with hollow synthetic fibers

Abstract

The present invention relates to a single layer air-laid composition comprising: hollow synthetic fiber, absorbent and a binder system. The hollow fiber comprises from about 10 to about 50 percent by weight of said composition. The hollow synthetic fiber has a denier of between about 2 to about 18. The hollow synthetic fiber is selected from the class of polyolefins, polyesters, polyamides, acrylics, as well as mixtures and copolymers thereof. The absorbent comprises from about 40% to about 80% of the weight of said composition. The absorbent is a natural absorbent, or a synthetic absorbent, or a mixture of these. The natural absorbent is selected from the class of wood pulp fluff, cotton, cotton linters, and regenerated cellulose fibers, or a mixture of these. The synthetic absorbent is selected from the class of agar, pectin, guar gum, and synthetic hydrogel polymers. The binder fiber comprises from about 3 to about 15 percent by weight of said composition.

Inventors:

Quederni, Mabrouk; (Charlotte, NC); Latten, Paul L.; (Huntersville, NC)

Correspondence

DOUGHERTY, CLEMENTS & HOFER

Name and

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Address:

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NC 28211 US

Serial No.:

721964

Series Code: 10

Filed:

November 25, 2003

U.S. Current Class:

U.S. Class at Publication:

Intern'l Class:

156/62.2; 442/361; 442/409; 442/417

156/062.2; 442/361; 442/409; 442/417

D04H 001/00



United States Patent and Trademark Office

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Patent Assignment Details

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Reel/Frame: 015340/0869

Recorded: 05/17/2004

Page

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Total properties: 1

Patent #: NONE

Issue Dt:

Application #: 10721964 Filing Dt: 11/25/2

Publication #: <u>US20040103970</u> Pub Dt: 06/03/2004

Title: Air-laid web with hollow synthetic fibers

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porreco

Exec Dt: 05/09/2004

Assignee

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Correspondence name and address

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Search Results as of: 03/02/2006 10

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PTO/SB/05 (03-01) Approved for use through 10/31/2002. OMB 0651-0032

U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE perwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

UTILITY **PATENT APPLICATION TRANSMITTAL**

2000-16 CIP-2 Attorney Docket No. Mabrouk Ouederni First Inventor Dry-Laid Web with Hollow Synthetic Fibers

Conty for new nonprovis	sional applications under 37 CFR 1.53(b))	Expr	ess Mail Label No.	<u> Ev</u>	4023	38493 US
APPLIC	CATION ELEMENTS	A		ssistant C		ssioner for Patents
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- Statement Re	egarding Fed sponsored R & D			1 or CD-R		ries). Or
	sequence listing, a table,		\square		(z wp	nes), Oi
or a computer	program listing appendix		ii.			
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- Brief Descript	ion of the Drawings (if filed)		ACCOMPANYING	APPLI	CAT	ION PARTS
- Detailed Desc	ription	9				
- Claim(s)			37 CER 3 73(h) 9			Power of
- Abstract of the	e Disclosure	10	(when there is ar			Attomey
4. Drawing(s) (35	U.S.C. 113) [Total Sheets 0]	11		•	•	applicable)
5. Oath or Declaration	[Total Pages 2]	12	Information Disci		, [Copies of IDS Citations
a. X Newly exec	cuted (original or copy) a prior application (37 CFR 1.63 (d))	13	. Preliminary Ame	ndment		
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6. Application Data	Sheet. See 37 CFR 1.76	j	or its equivalent.			•
			. X Other: Petition	n Under 3	7 C.F.	R. 1.47(a)
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Continuation	Divisional Continuation-in-part (CIP)					
Prior application information:	Examiner YAO, SAM CHAUN CUA		of prior application No.:	10 , 345	5,001	
			Group Art Unit: 1733			
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The incorporation can only be	relied upon when a portion has been inadver	tently om	itted from the submitted a	pplication	parts.	rated by releignice.
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Name	DOUGHERTY, CLEMENTS & HO	FER				
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Address	1901 Roxborough Road, Suite 300					
City	Charlotte	State	NC	Zip C	ode	28211
Country	USA Tele	phone	704-366-6642	Fa		704-366-9744
Name (Print/Type)	Gregory N. Clements	7			===	
	M	, 7	gistration No. (Attorne	y/Agent)		,713
Signature	William Milliam	منسان	ا سا	Date	11/	25/2003

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Approved for use through 07/31/2006, OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

for FY 2004 Effective 10/01/2003. Patent fees are subject to annual revision.

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Application Number			
Filing Date			
First Named Inventor	Ouederni et al.		
Examiner Name		c.,	rrec
Art Unit			
Attorney Docket No.	2000/16 CIP-2		
· FEE CA	ALCULATION (continued)		

PTO/SB/17 (10-03)

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METHOD OF PAYMENT (check all that apply) □ Check
Check Credit card Money Order None Order None Order Order None Order Order Order None Order
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Deposit Account: Deposit Account: Number Deposit Account: Number Deposit Account: Number The Director is authorized to: (check all that apply) Charge fee(s) indicated below: Charge fee(s) indicated below: Charge fee(s) indicated below: Charge fee(s) indicated below: Deposit Account: Charge fee(s) indicated below: Charge fee(s) indicated below: Deposit Account: Dougherty, Clements, &Hofer 1052 50 1052 50 1053 130 1053 130. Non-English specification 1812 2.520 1812 2.5
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Code (\$)
1002 340 2002 170 Design filing fee 1401 330 2401 165 Notice of Appeal 1402 330 2402 165 Filing a brief in support of an appeal 1403 290 2403 145 Request for oral hearing 1405 160 2005 80 Provisional filing fee 1403 290 2403 145 Request for oral hearing 1405 1,510 Petition to institute a public use proceeding 1401 1,510 Petition to revive - unavoidable 1402 1,510 1403 1,510
1002 340 2002 170 Design filing fee 1401 330 2401 165 Notice of Appeal 1403 2302 2402 165 Filing a brief in support of an appeal 1403 290 2403 145 Request for oral hearing 1451 1,510 Petition to institute a public use proceeding 1451 1,510 Petition to revive - unavoidable 1452 110 2452 55 Petition to revive - unavoidable 1453 1,330 2453 665 Petition to revive - unintentional 1501 1,330 2501 665 Utility issue fee (or reissue) 1502 480 2502 240 Design issue fee 1503 640 130 Petitions to the Commissioner 1460
1004 770 2004 385 Reissue filing fee 1403 290 2403 145 Request for oral hearing 1451 1,510 14
1005 160 2005 80 Provisional filing fee
SUBTOTAL (1) (\$) 770.00
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE See From Fee From Fee Paid 1502 480 2502 240 Design issue fee Claims Claims Claims 3 - 3" = 0 x 0 = 0 1460 130 1460 130 Petitions to the Commissioner 1460
Z. EXTRA CLAIM FEES FOR UTILITY AND REISSUE Fee from Fee Faid 1501 1,330 2501 665 Utility issue fee (or reissue) Extra Claims 20
Total Claims
Total Claims 20 -20** = 0 X 0 = 0 1503 640 2503 320 Plant issue fee Claims 3 - 3** = 0 X 0 = 0 1460 130 1460 130 Pelitions to the Commissioner
Independent 3 - 3" = 0 x 0 = 0 1460 130 1460 130 Pelitions to the Commissioner
1460 130 Petitions to the Commissioner
1007 50 1807 50 Processing fee under 37 CFR 1.17(a)
Fee Fee Fee Fee Description 1806 180 Submission of Information Disclosure Stmt
Code (\$) Code (\$) 8021 40 Recording each patent assignment per \$40.00
1201 85 2201 43 Independent deligned in average of 9 1809 770 2809 385 Filling a submission after final rejection
1203 290 2203 145 Multiple dependent white it eat and
1204 86 2204 43 ** Reissue independent claims examined (37 CFR 1.129(b))
over original patent 1801 770 2801 385 Request for Continued Examination (RCE)
1205 18 2205 9 "Reissue claims in excess of 20 1802 900 1802 900 Request for expedited examination of a design application
SUBTOTAL (2) (\$) 0.00 Other fee (specify)
**Tor number previously paid, if greater, For Reissues, see above **Reduced by Basic Filing Fee Paid **SUBTOTAL (3) (\$) 40.00

SUBMITTED BY (Complete (if applicable)) Registration No. Name (Print/Type) Gregory N. Clements Telephone 704-366-6642 (Attorney/Agent) Signature 11/25/2003

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AIR-LAID WEB WITH HOLLOW SYNTHETIC FIBERS

RELATED APPLICATION

This application is a continuation-in-part of U.S.S.N. 10/345,001 filed January 15, 2003 in the name of Mabrouk Ouederni, which was itself a continuation-in-part of U.S.S.N. 09/896,799 filed June 29, 2001.

BACKGROUND OF THE INVENTION

1) FIELD OF THE INVENTION

The present invention relates to a single layer air-laid composition useful as an absorbent core in diapers, incontinent pads, sanitary napkins and other absorbent pads needed for body fluids. In particular, the present invention comprises a composition of an absorbent comprising wood pulp and optionally a super absorbent polymer, a binder system, and up to 50% hollow synthetic fibers based on the total composition weight. The composition of the present invention has an improved loft, compression resistance and fluid intake rate superior to existing composites based on natural absorbents and non-hollow synthetic fibers.

Diapers, incontinent pads, sanitary napkins, and other absorbent pads used for uptaking bodily fluids generally consist of several layers. A hydrophilic top layer is generally employed for rapid uptake of any insulting fluid. This is often followed by a high lofted bulky layer. The bulky layer is not provided with any liquid absorbing capacity in itself, but rather serves to disperse the insulting liquid to a broader surface area of the next layer, the absorbent core. This engages a greater percentage of the absorbent located in the core, prevents gel blocking, and gives the absorbent core a greater liquid storage capacity. The bulky layer is often a hydrophobic composition, in order to prevent strikethrough and rewet. The absorbent core



United States Patent and Trademark Office





Assignments on the Web > Patent Query

Patent Assignment Abstract of Title

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Total Assignments: 3

Patent #: NONE

Issue Dt:

Application #: 10721964 Filing Dt: 11/25/2003

Publication #: US20040103970 Pub Dt: 06/03/2004

Inventors: Mabrouk Quederni, Paul L. Latten

incorrect

Title: Air-laid web with hollow synthetic fibers

Assignment: 1

Reel/Frame: 014646/0250

Recorded: 05/19/2004

Pages: 9

Conveyance: CHANGE OF NAME (SEE DOCUMENT FOR DETAILS).

Assignor: ARTEVA NORTH AMERICA S.A.R.L.

Exec Dt: 05/03/2004

Assignee: INVISTA NORTH AMERICA S.A R.L.

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Correspondent: INVISTA S.A.R.L.

GREGORY N. CLEMENTS 4501 CHARLOTTE PARK DRIVE CHARLOTTE, NC 28217-1979

Assignment: 2

Reel/Frame: 015340/0869

Recorded: 05/17/2004

Pages: 4

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: OUEDERINI, MABROUK

Correct

Exec Dt: 05/09/2004

Assignee: ARTEVA NORTH AMERICA S.A.R.L.

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Correspondent: DOUGHERTY, CLEMENTS & HOFER

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SUITE 300

CHARLOTTE, NC 28211

Assignment: 3

Reel/Frame: 016027/0416

Recorded: 02/25/2005

Pages: 4

Conveyance: ADDRESS CHANGE

Assignor: INVISTA NORTH AMERICA S.A.R.L.

Exec Dt: 02/11/2005

Assignee: INVISTA NORTH AMERICA S.A.R.L.

4501 CHARLOTTE PARK DRIVE

CHARLOTTE, NORTH CAROLINA 28217-1979

Correspondent: INVISTA NORTH AMERICA S.A.R.L.

4501 CHARLOTTE PARK DRIVE CHARLOTTE, NORTH CAROLINA 28217-1979 ATTENTION: GEOFFREY R. SEANTLEBURY

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EXPRESS MAIL CERTIFICATE

Express Mail No.:

- EV 860437974 US

Date of Deposit:

- March 2, 2006

Type of Document(s):

- Transmittal Form (PTO/SB/21)

- Response to Final Office Action

(9 pages)

- Request to Correct Spelling of First Inventor's name

- (10 pages including attachments)

- Postcard Receipt

Application No.:

- 10/721,964

Filed:

- November 25, 2003

Applicant(s):

- Mabrouk OUEDERNI et al.

Title:

- AIR LAID WEB WITH HOLLOW SYNTHETIC

FIBERS

Examiner:

- Samchuan Cua Yao

Art Unit:

- 1733

Attorney Docket No.:

- 2000-16 CIP-2

I hereby certify that the above-referenced documents are being/have been deposited with the United States Postal Service "Express Mail Post Office to Addressee" in accordance with 37 CFR 1.10 on the above-referenced date and are being/have been addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 USA.

Nancy L. Burns Legal Assistant

CZU45P7E404BV3